BEST AVAILABLE COPY

PATENT NUMBER and ISSUE DATE

U.S. UTILITY Patent Application

APPL NUM 10009100	FILING DATE 04/09/2002	CLASS -187	SUBCLASS 209	<u>GAU</u> 3652	EXAMIN	Loginin			
**APPLICANTS: Schia John; Olsen Tor; Hoyland Kolbjorn; Haereid Kare; Hansen Jorn; Landbo Trond;									
**CONTINUING DATA VERIFIED: THIS APPLICATION IS A 371 OF PCT/NO00/00198 06/07/2000									
THIS APPLICATION IS A 37T OF PCT/NO00/00196 00/07/2000									
** FOREIGN APPLICATIONS VERIFIED:									
NORWAY 19992761 06/07/1999									
FG-PUB DO N	IOT PUBLISH 🗖	T	RESCI	VD 🔲					
Foreign priority cla	imed		s⊒no		ATTORNEY DOC	KET NO			
35 USC 119 conditions met □ yes □ no Verified and Acknowledged Examiners's initials □ U 013752-2									
TITLE: Device for positioning and lifting a marine structure, particularly a platform deck									
<u> </u>									

NOTICE OF ALLOWANCE MAILED			CLAIMS ALLOWED				
		Assistant Examiner	Total Claims		rint Claim for).G		
ISSUE FEE			DRAWING				
Amount Due	Date Paid	1	Sheets Drwg.	Figs.Drwg	. Print Fig.		
		Primary Examiner			1		
TERMINAL		PREPARED FOR ISSUE	Application Examiner				
	DISCLAMER	WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.					
		FILED WITH: DISK	(CRF) (Attached I	in pocket on	CD-ROM		